## **EAST Search History**

Ref	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	413087	(optimize or optimization)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/10 11:35
L2	5672	(bandwidth with (optimize or optimization))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/10 11:35
L3	109	(bandwidth with (optimize or optimization)) (line with color\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/10 11:35
L4	75	(bandwidth with (optimize or optimization)) (line with color\$4) design	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/10 11:35
L5	531	(bandwidth with (optimize or optimization)) (line) (cost same design)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/10 11:35
L6	61	(bandwidth with (optimize or optimization)) (line same graph) (cost same design)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/10 11:35
L7	1	(bandwidth with (optimize or optimization)) (circle same graph) (cost same design)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/10 11:35
L8	100	(bandwidth with (optimize or optimization)) (line same optic\$3) (cost same design)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/10 11:35

## **EAST Search History**

L9	743	455/266.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/10 11:35
L10	131	455/266.ccls. cost	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/10 11:35
L11	56	455/266.ccls. cost design	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/10 11:35
L12	255	725/95.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/10 11:35
L13	202	725/95.ccls. bandwidth	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/10 11:35
L14	96	725/95.ccls. bandwidth cost	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/10 11:35
L15	35	725/95.ccls. bandwidth cost design	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/10 11:35
L16	17	(minimum adj2 cost) (bandwidth) (graph with color\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND .	ON	2007/06/10 11:35
L17	1	("2001/0017845").URPN.	USPAT	OR	OFF	2007/06/10 11:35

# **EAST Search History**

			·	,	A	
L18	14	("20010015958"   "20020015386"   "6256309"   "6370119"   "6560654"   "6600724"   "6621798"   "6628670"   "6633544"   "6687229"   "6690671"   "6697333"   "6717920").PN. OR ("7042846"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/10 11:35
L19	759	370/238.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/10 11:35
L20	433	370/238.ccls. bandwidth	US-PGPUB; USPAT; USOCR	AND	ON	2007/06/10 11:35
L21	317	370/238.ccls. bandwidth cost	US-PGPUB; USPAT; USOCR	AND	ON	2007/06/10 11:35
L22	120	370/238.ccls. bandwidth cost design	US-PGPUB; USPAT; USOCR	AND	ON	2007/06/10 11:35
L23	63	370/238.ccls. bandwidth cost design optimiz\$4	US-PGPUB; USPAT; USOCR	AND	ON	2007/06/10 11:35
L24	11687	(graph with color\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/10 11:35
L25	807	(graph with color\$4) (bandwidth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/10 11:35
L26	29	(graph with color\$4) (bandwidth) (minimum with cost)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/10 11:35

Web Images Video News Maps Gmail more -

Kimberly.Thornewell@gmail.com | Web History | My Account | Sign out

Google

bandwidth path coloring minimal design cost

Search Advanced Search Preferences

Web Personalized Results 11 - 20 of about 534,000 for bandwidth path coloring minimal design cost. (0.12 see 1.1)

#### Zvon - RFC 2676 [QoS Routing Mechanisms and OSPF Extensions ...

Hop-count: This quantity is used as a measure of the **path cost** to the network. .... (as accounted by the available **bandwidth** metric) that consume a **minimal** ... www.zvon.org/tmRFC/RFC2676/Output/chapter2.html - 35k - Cached - Similar pages - Note this

#### [PDF] Low cost CWDM optical transceivers - Electronic Components and ...

File Format: PDF/Adobe Acrobat

**bandwidth**. The disadvantage of today's WDM systems is **cost**. and size. Wave division multiplexing **costs** several thousand. dollars per channel (**color** of ... ieeexplore.ieee.org/iel5/7382/20058/00927676.pdf - <u>Similar pages</u> - <u>Note this</u>

#### [PDF] ANALOG

File Format: PDF/Adobe Acrobat - View as HTML be a direct drop into the signal path, easing system design and accelerating ... bandwidth video switch with a color. space dematrixer and sync processor ... www.national.com/nationaledge/sep05/AnalogEdge9.pdf - Similar pages - Note this

#### Design Application Briefs for Amplifiers, Audio, Data Conversion ...

The interface challenge get more difficult as **color** depth increases or display resolution increases, as the pixel **bandwidth** demand greatly increases. ... www.national.com/appbriefs/ - 53k - <u>Cached</u> - <u>Similar pages</u> - <u>Note this</u>

#### DV - Features - The Film-to-HD Path of Zambian Forge

One approach I considered was a typical dailies-type telecine transfer to standard definition with **minimal color**-correction, and then a second supervised ... www.dv.com/features/features\_item.php?articleId=184401109 - 29k - Cached - Similar pages - Note this

#### Aigaion: GRAAL publications

This paper presents a QoS aware fair routing and **bandwidth** management method .... This is known as the {\em maximum routing and **path coloring**} problem ({\sf ... 137.226.244.62/aigaion/?page=search&command=search&keywords=Routing - 112k - Cached - Similar pages - Note this

#### Projet MASCOTTE: Bibliographie fr

**Design** of **Minimal** Fault Tolerant Networks: Asymptotic Bounds. In Huitièmes Rencontres Francophones .... Fractional **path coloring** on bounded degree trees. ... www-sop.inria.fr/mascotte/Publications/?lang=fr&to\_inc=Author/PERENNES-S.html - 58k - Cached - Similar pages - Note this

#### [PDF] Models, Complexity and Algorithms for the Design of Multi-fiber ...

File Format: PDF/Adobe Acrobat

signals is **minimal**, WDM permits an efficient use of the high **bandwidth** offered by ... WAP is equivalent to the **path coloring** problem in standard graphs ... www.springerlink.com/index/R17665GRN045G245.pdf - <u>Similar pages</u> - <u>Note this</u>

#### **New Products**

To promote **minimal** latencies, it supports UltraSparc's separate data and address bus ... a 4-Gbyte hard disk, and a 20-inch **color** display and **costs** \$59995. ... doi.ieeecomputersociety.org/10.1109/MC.1995.10137 - Similar pages - Note this

[PDF] THE ALLEN TELESCOPE ARRAY: COMMENSAL AND EFFICIENT SETI File Format: PDF/Adobe Acrobat - View as HTML is the increased cost of the mount; however the clean, minimal design .... bandwidth back at the Processor. Building and the analog microwave. electronics ... astro.berkeley.edu/ral/ata/Publications/IACpaper.pdf - Similar pages - Note this

<u>Previous 1 2 3 4 5 6 7 8 9 1011</u> <u>Next</u>

bandwidth path coloring minimal des Search

Search within results | Language Tools | Search Tips

Web Images Video News Maps Gmail more 

Kimberly.Thornewell@gmail.com | Web History | My Account | Sign out

Google

path coloring bandwidth minimum cost

Search | Advanced Search | Preferences

Web Books Personalized Results 1 - 10 of about 950,000 for path coloring bandwidth minimum cost. (0.51

#### [PS] Approximation Algorithms for Path Coloring in Trees

File Format: Adobe PostScript - View as Text

3.1 Greedy **path coloring** algorithms in undirected trees ..... ered as finding a **minimum cost** integral covering of the nodes of a graph by ... www.ceid.upatras.gr/caragian/appol-chapter.ps - <u>Similar pages</u> - <u>Note this</u>

[PDF] Fractional Path Coloring with Applications to WDM Networks - Jun 8 File Format: PDF/Adobe Acrobat and (fractional) path coloring. 2 Fractional Coloring. The graph coloring problem can be considered as finding a minimum cost integral ... www.springerlink.com/index/2VPDT22YRUU6J0YF.pdf - Similar pages - Note this

#### EIGRP question. - Cisco Hardware

best **cost path** so packet can travel from R1 to R2. >[/**color**] If by **cost** # you mean the EIGRP metric for the route, by default it's: 256 \* ( 10\*\*8/minimum BW ... www.futurehardware.in/578215.htm - 37k - <u>Cached</u> - <u>Similar pages</u> - <u>Note this</u>

# Internet And Network Economics: First International Workshop, WINE ... - Google Books Result

by Xiaotie. Deng, Yinyu. Ye - 2005 - 1106 pages
The resulting **path coloring** is a pure Nash equilibrium because no player can defect: player (s\,ti) has the **minimum cost** (color 1) and every player (sj, ... books.google.com/books?isbn=3540309004... - Note this

The Complexity of Path Coloring and Call Scheduling - Erlebach ...

8 Randomized lower bounds for online path coloring - Leonardi, Vitaletti - 1998 6

Approximating circular arc coloring and bandwidth allocation. ...

citeseer.ist.psu.edu/erlebach00complexity.html - 28k - Cached - Similar pages - Note this

Fractional Path Coloring with Applications to WDM Networks ...

This paper addresses the natural relaxation of the path coloring problem, ... to color directed paths on a symmetric directed graph with a minimum number of ... citeseer.ist.psu.edu/451544.html - 24k - Cached - Similar pages - Note this [More results from citeseer.ist.psu.edu]

ScienceDirect - Discrete Applied Mathematics: Path problems in ...
Our algorithm reduces MaxPC to the minimum cost network flow problem. ...... [24] V. Kumar, Approximating circular arc coloring and bandwidth allocation in ... linkinghub.elsevier.com/retrieve/pii/S0166218X05002763 - Similar pages - Note this

[PDF] LNCS 2848 - Constructing Disjoint Paths for Secure Communication File Format: PDF/Adobe Acrobat - View as HTML We propose a bandwidth-efficient algorithmic solution for ... define a generalization of the Minimum Path Coloring Problem (MPCP) [29] ... www.cse.nd.edu/~achaudha/research/disjoint\_paths\_secure\_communication.pdf - Similar pages - Note this

Mobile Handset DesignLine | The mobile handset tradeoff: size and ...

For pad-limited designs, the number of I/Os directly reduces die **cost**. .... The sustainable **bandwidth** is the **minimum** bus and device bandwidths. ... www.mobilehandsetdesignline.com/showArticle.jhtml? printableArticle=true&articleId=187003040 - 27k - <u>Cached</u> - <u>Similar pages</u> - <u>Note this</u>

[PDF] NEM615 on line

File Format: PDF/Adobe Acrobat
Each class receives a **minimum bandwidth**, and if it exceeds its limits the traffic .... Within the subgraph, TELIC looks for a **minimum-cost path**, where ... portal.acm.org/ft\_gateway.cfm?id=1217442&type=pdf - <u>Similar pages</u> - <u>Note this</u>

1 2 3 4 5 6 7 8 9 10 **Next** 

Try Google Desktop: search your computer as easily as you search the web.

path coloring bandwidth minimum cc Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Web Images Video News Maps Gmail more v

Kimberly.Thornewell@gmail.com | Web History | My Account | Sign out

<u>Google</u>

graph coloring O(s) bandwidth

Search Advanced Search Preferences

Web

Personalized Results 21 - 30 of about 336,000 for graph coloring O(s) bandwidth. (0.22 seconds)

Method and system for solving cellular communications frequency ...
The system of claim 8, wherein said high bandwidth cell cluster comprises a .... Those skilled in the art will recognize that graph coloring recognizes that ...
www.freepatentsonline.com/6178328.html - 76k - Cached - Similar pages - Note this

Operating System Benchmarking in the Wake of Lmbench: A Case Study ... The Imbench suite of operating system microbenchmarks provides a set of portable ...... the graph shows the expected result that bcopy bandwidth is directly ... www.eecs.harvard.edu/~margo/papers/sigmetrics97-os/paper.html - 93k - Cached - Similar pages - Note this

[PDF] Operating System Benchmarking in the Wake of Lmbench: A Case ... File Format: PDF/Adobe Acrobat - View as HTML when the operating system does not support intelligent page color- ..... memory write bandwidth is comparable to the L2 cache's inherent ... www.flashsear.net/fs/prof/papers/sigmetrics-97.pdf - Similar pages - Note this

JSTOR: Estimation of Sparse Jacobian Matrices and Graph Coloring ... Let G be a band graph with bandwidth be a natural ordering of the vertices of G. ..... D. BRI~LAZ [1979]; New methods to color the vertices o a graph, Comm. ... links.jstor.org/sici?sici=0036-1429(198302)20%3A1%3C187%3AEOSJMA%3E2.0.CO% 3B2-6 - Similar pages - Note this

#### [PS] 1 Introduction

File Format: Adobe PostScript - <u>View as Text</u> our experimental results for vertex and **bandwidth coloring**, respectively. We emphasize that the goal of .... under the RedHat 7.2 **operating system**. ... www.cs.sunysb.edu/~discropt/papers/graph\_coloring.ps - <u>Similar pages</u> - <u>Note this</u>

Libra: Bong-jun Ko

Conference: Network and Operating System Support for Digital Audio and Video - NOSSDAV ... Graph Coloring Bong-Jun Ko Dan Rubenstein ... libra.msra.cn/authordetail.aspx?id=24193 - 28k - Cached - Similar pages - Note this

[PDF] LNCS 3103 - Improving the Performance of a Genetic Algorithm Using ... File Format: PDF/Adobe Acrobat in O(N. k.) steps, where k is the bandwidth searched for that graph. .... and flat graph coloring instances. They are easily available from the SATLIB web ... www.springerlink.com/index/6hae6hbe6541vq5g.pdf - Similar pages - Note this

[PDF] LNCS 1928 - Graph Coloring on a Coarse Grained Multiprocessor File Format: PDF/Adobe Acrobat end, and the bandwidth, i.e. the overall throughput per time unit of the commu- .... an arc; resolve conflicts:. Recursively color the graph (. □. V. S ... www.springerlink.com/index/1jv78kabxnl6g4kq.pdf - Similar pages - Note this [More results from www.springerlink.com]

allocation and hardware Resources on TechRepublic

... A Generalized Algorithm for **Graph-Coloring** Register allocation: **Graph-coloring** register ... Tags: allocation, microchip, compiler, **operating system**, PC, ... search.techrepublic.com.com/search/allocation+and+hardware.html - 48k - Cached - Similar pages - Note this

#### [PDF] Speeding up Parallel Graph Coloring

File Format: PDF/Adobe Acrobat - View as HTML
Figure 4 shows the performance of the TH-algorithm for a d2-coloring of. the graph d2-random using different values of s. The leftmost figure shows the ...
www.cs.odu.edu/~assefaw/pub/para04.pdf - Similar pages - Note this

Previous 1 2 3 4 5 6 7 8 9 101112 Next

graph coloring O(s) bandwidth

Search

Search within results | Language Tools | Search Tips

Web Images Video News Maps Gmail more .

Kimberly.Thornewell@gmail.com | Web History | My Account | Sign out

Google

alicherry bhatia graph coloring

Advanced Search Search **Preferences** 

Web

Personalized Results 1 - 10 of about 94 for alicherry bhatia graph coloring. (0.27 seconds)

#### Randeep Bhatia

Line system design and a generalized graph coloring (pdf) (with Mansoor Alicherry). European Symposium on Algorithms (ESA) 2003 ... www.bell-labs.com/user/randeep/pubs.html - 20k - Cached - Similar pages - Note this

#### Efficient interference-aware TDMA link scheduling for static ...

1 M. Alicherry, R. Bhatia, and L. Li. Joint channel assignment and routing for ... Fast distributed graph coloring with o Ä) colors. In ACM SODA, 2001. ... portal.acm.org/citation.cfm?id=1161119 - Similar pages - Note this

#### <u>Distributed channel management in uncoordinated wireless environments</u> 12 A. Blum, "New approximation algorithms for graph coloring," JACM, 1994. ... 17 M. Alicherry, R. Bhatia, and L. Li, "Joint channel assignment and routing ... portal.acm.org/citation.cfm?id=1161109 - Similar pages - Note this [ More results from portal.acm.org ]

Declustering using Golden Ratio Sequences - Chen, Bhatia, Sinha ... (HCAM) 9] Graph Coloring [3] General Multidimensional Data Allocation ... Alicherry, Bhatia (2004) (Correct) Related documents from co-citation: More All ... citeseer ist psu.edu/bhatia00declustering.html - 27k - Cached - Similar pages - Note this

## [PDF] LNCS 2832 - Line System Design and a Generalized Coloring Problem - Jun 8

File Format: PDF/Adobe Acrobat

Mansoor Alicherry and Randeep Bhatia. Bell Labs, Lucent Technologies, ... The basic graph coloring problem, where the goal is to minimize the number of ... www.springerlink.com/index/1HW1PBM0ULW6T9B2.pdf - Similar pages - Note this

### грьг Joint Routing and Channel Assignment in Multi-Radio Wireless Mesh ...

File Format: PDF/Adobe Acrobat - View as HTML

coloring a graph G with  $\Delta(G) + 1$  colors is a trivial task, .... [11] M. Alicherry, R. Bhatia, and L. E. Li, "Joint channel assignment ...

dsec.pku.edu.cn/~mengxr/paper/meng-icc06.pdf - Similar pages - Note this

## [PDF] WLAN Mesh Network Interference Management Using FSO Link Deployment

File Format: PDF/Adobe Acrobat

ment in WLAN mesh networks using a graph coloring prob- ..... [9] M. Alicherry, R.

Bhatia, and L. (Erran) Li. Joint chan- ...

doi.ieeecomputersociety.org/10.1109/ICWMC.2007.95 - Similar pages - Note this

#### [PDF] Multi-radio channel allocation in competitive wireless networks

File Format: PDF/Adobe Acrobat

nel allocation, most authors used graph coloring / labelling ..... [2] M. Alicherry, R.

Bhatia, and L. (Erran) Li. Joint channel as- ...

doi.ieeecomputersociety.org/10.1109/ICDCSW.2006.75 - Similar pages - Note this

#### [PDF] Soft Edge Coloring

File Format: PDF/Adobe Acrobat - View as HTML

Fitzpatrick and Meertens [6] have considered a variant of graph coloring problem .....

Mansoor Alicherry, Randeep Bhatia, and Li (Erran) Li, "Joint channel ... www.engr.uconn.edu/becat/reports/BECAT-CSE-TR-06-8.pdf - Similar pages - Note this

[PDF] Resource Allocation in Multi-Radio Multi-Channel Wireless Ad Hoc ... File Format: PDF/Adobe Acrobat - View as HTML
Only a centralized heuristic based on graph coloring (CLICA: Connected Low Interference ..... Bell Labs: 1) Alicherry-Bhatia; 2) Kodialam-Nandagopal ... www.dei.unipd.it/~merlo/papers/mc4.pdf - Similar pages - Note this

1 2 3 4 5 6 7 **Next** 

Download Google Pack: free essential software for your PC

alicherry bhatia graph coloring

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve